Maryland Historical Trust

Maryland Inventory of Historic Properties number:_

Reviewer, NR Program: Peter E. Kurtze

The bridge referenced herein was inventoried by the Mistoric Bridge Inventory, and SHA provided the Tru The Trust accepted the Historic Bridge Inventory on Adetermination of eligibility.	st with eligibility determinations in February 2001.
MARYLAND HIS	STORICAL TRUST
Eligibility Recommended	Eligibility Not RecommendedX
Criteria:ABCD Consideration	ns:ABCDEFGNone
Comments:	
Reviewer, OPS:_Anne E. Bruder	Date:3 April 2001

Xy.

Date: __3 April 2001

MHT Number <u>HO-741</u>

Maryland Inventory of Historic Properties Historic Bridge Inventory Maryland State Highway Administration Maryland Historical Trust

Maryland Historical Trust
Name and SHA No. Sylvan Lane over tributary of Sucker Branch/HO111
Location: Street/Road Name and Number: Sylvan Lane
City/Town: Ellicott City Vicinity x
County: Howard
Ownership:State_x_CountyMunicipalOther
This bridge projects over:RoadRailway_x_WaterLand
Is the bridge located within a designated district: x yes no
x NR listed district_NR determined eligible districtlocally designated_other Name of District Ellicott City National Register Historic District
Bridge Type:
Timber BridgeBeam BridgeTruss-CoveredTrestleTimber-and-Concrete
_Stone Arch
Metal Truss
Movable BridgeSwingBascule Single Leaf_Bascule Multiple LeafVertical LiftRetractilePontoon
 x Metal Girder x Rolled GirderRolled Girder Concrete Encased Plate GirderPlate Girder Concrete Encased
Metal Suspension

Metal Arch
Metal Cantilever
ConcreteConcrete ArchConcrete SlabConcrete BeamRigid FrameOther Type Name
Description:
Describe Setting:Bridge HO111 carries Sylvan Lane over an unnamed tributary of Sucker Branch in Howard County, Maryland. Sylvan Lane runs in a generally north-south direction at this location; the unnamed tributary runs generally east-west. The bridge is located in a wooded rural area. There are no structures visible from the bridge. The southern approach is covered with bituminous overlay; the northern approach is an unpaved private dirt road. Describe Superstructure and Substructure: The superstructure of HO111 is a single span steel beam with a reinforced concrete deck and bituminous overlay on the roadway. It has a 19' span length with a total length of just over 21'. It also has standard W-beam guard rails on both sides of the bridge. The substructure consists of stone masonry abutments and wing walls.
Discuss Major Alterations:In 1971 the entire superstructure of this bridge was replaced. The deck was removed and new steel beams were installed. The deck was replaced with a reinforced concrete deck and new W-beam guard rails were added. There has also been routine maintenance, such as painting, rust removal, resurfacing of the roadway and repairs to the guard rail, over the years.
History: When Built:estimated 1935 Why Built:local transportation needs Who Built: Why Altered:structural repairs and safety needs. Was this bridge built as part of an organized bridge building campaign:yes
Surveyor Analysis:

Was this bridge constructed in response to significant events in Maryland or local history: Many less stable timber or stone bridges were replaced with steel beam bridges during the early part of the twentieth century. Other than being a typical replacement of

This bridge may have NR significance for association with:

_A Events _B Person

__C Engineering/Architectural

the time period, it is not likely that HO111 was constructed in response to any specific events in Maryland or local history.

When the bridge was built and/or given a major alteration, did it have a significant impact on the growth and development of the area:No, construction and alteration of the structure did not have a significant impact on the growth or development of the area.

Is the bridge located in an area which may be eligible for historic designation and would the bridge add to or detract from historic and visual character of the possible district: Yes, this bridge is located in the Ellicott City National Register Historic District.

Is the bridge a significant example of its type:No, HO111 is not a significant example of its type.

Does the bridge retain integrity of the important elements described in the Context Addendum:Rolled I-beams are considered primary character defining elements. In 1971 The entire superstructure, including the steel beams, was replaced. The bridge deck is considered a secondary character defining element. It too was replaced in 1971.

The stone masonry abutments and wing walls are considered a primary character defining element. The substructure has not had major alterations made to it since its construction in the 1930's. The only work done to this portion of the bridge has been routine maintenance and minor repairs to the mortar work.

While the abutments have not been significantly altered, the complete replacement of the superstructure of this bridge, less than twenty-five years ago, has placed its integrity in doubt.

Should this bridge be given further study before significance analysis is made and why:No, this structure should not be given further study. Major alterations to the structure place its integrity in doubt.

Bibliography:

Howard County

v.d Bridge Inspection Files.

Greiner, Inc.

1995 Historic Bridge Inventory Form.

Spero, P.A.C. & Company, and Louis Berger & Associates

1994 Historic Bridges in Maryland: Historic Bridge Context.

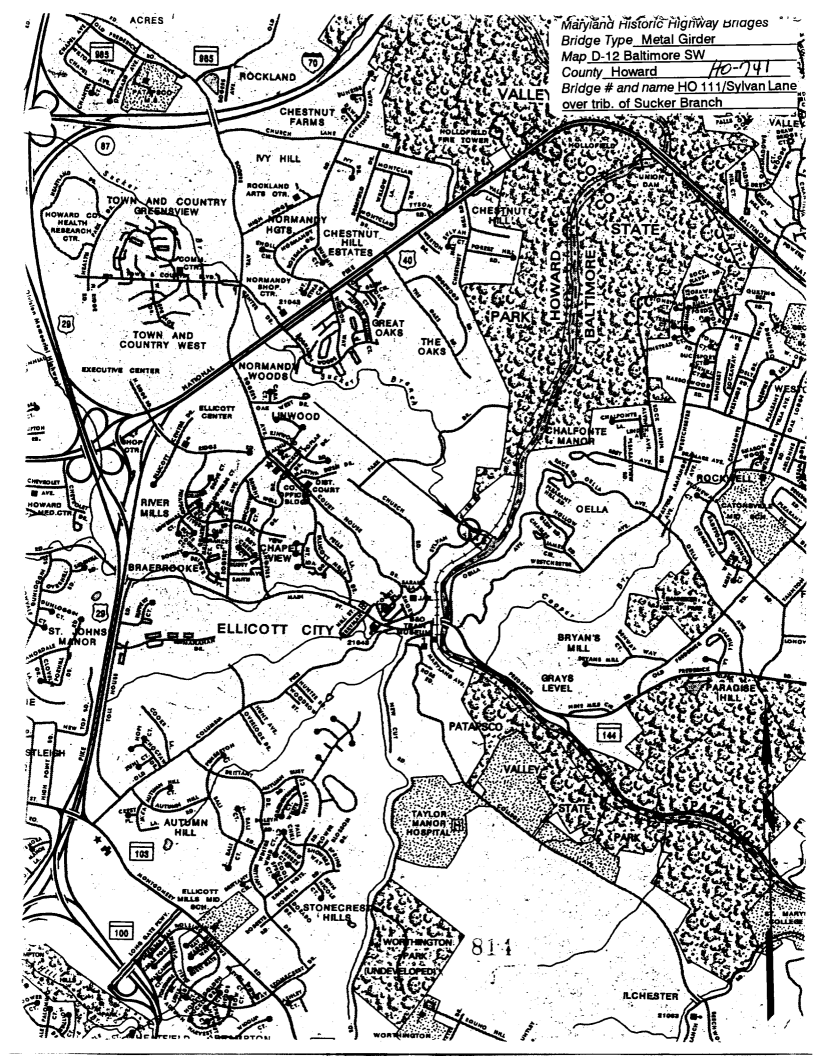
United States Geological Survey

1953 7.5' Ellicott City Quadrangle, photorevised 1966, 1974.

Surveyor:

Name: Stephanie L. Bandy Date: August 1995

Organization: State Highway Admin. Telephone: (410) 321-2213 Address: 2323 West Joppa Road Brooklandville, MD 21022





Inventory # <u>H0 - 74</u> |

Name HOILI-SYLVAN LANE OVER STREAM
County/State Howago mo
Name of Photographer DAVID DIENL
Date 2 95
Location of Negative 5HA
<u> </u>
Description NORTH APPROACH
1 4
Number 28 of 31



Inventory # <u>Ho-74</u> /

Name HOILI - SYLVAN LANE OVER STREAM
County/State Howard mo
Name of Photographer OAVID DIENL
Date 2/95
Location of Negative SHA
Description SOUTH APPROACH
Number of of of



Inventory # <u>Ho - 774</u> (

Name HOIN-SYLVAN LANE OVER STREAM County/State HOWARD MD Name of Photographer DAVIO DIEHL Date 295
Location of Negative <u>SHR</u>
Description WEST ELEVATION

Number of of

of the Auginery tire



Inventory # <u>Ho-74</u>

Name HOILI - SYLVAN LANE OVER STREAM
County/State Howard mo
Name of Photographer DAVID DIEHL
Date 2 95
Location of Negative SHA
Description East ELEVATION
Number 31 of 30

The William ZI's